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## CLAIMS

1-5. (cancelled)

6. (new) A wireless data communication terminal having a caption language learning function, comprising:

a radio frequency/intermediate frequency (RF/IF) unit for receiving and amplifying data including caption language learning data via a wireless communication network, the RF/IF unit outputting a wireless data signal;

a modem for demodulating the wireless data signal output from the RF/IF unit;

a protocol controller for receiving the data demodulated and output by the modem and generating data fitting to a communication protocol;

a coder-decoder (CODEC) for converting the digital audio data generated by the protocol controller into analog audio signals and outputting the analog audio signals;

a data transmitting controller for controlling the transmission of the caption data generated by the protocol controller to a displayer;

a Digital Signal Processor/Central Processing Unit (DSP/CPU) for storing the caption language learning data in a caption language learning data memory, and when selecting a play mode, reading the caption language learning data from the caption language learning data memory, and converting and outputting the read data via the displayer and a speaker; and

a Read Only Memory (ROM) and a Random Access Memory (RAM) for storing operating programs, data and addresses of the DSP/CPU.

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7. (new) The terminal of claim 49, wherein the terminal further comprises a key unit for inputting information on operation modes and function selection to the DSP/CPU.